106					Docket Number (Optional)		Application Number	
,		RMATION DISCLOSUR	CITATION	、 i	BS01-321 Applicant(s)		10/0)25,774
'Y	II VE U	(Use several sheets if necess	ary)	<i>(</i> 2)	Mauricio Lopez et al.			
•			MAY 2 9 2002	8	Filing Date		Group Art Unit	1857-2192
				ڒ	December 26, 20	01	ثر	1857
U.S. PATENT DOCUMENTS								
*EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
					RECEN	ED		
					MLOLIN		ECt	
					OCT 1 1 2	002	NOL :	REC
					Technology Ce	ter 2100	TECHNOLOGY CENTER	RECEIVED
					Irebut		CEN	VED 2002
							TER:	22
							2800	
					-		0	
						•		
`								•
FOREIGN PATENT DOCUMENTS								
	REF	DOCUMENT NUMBER DATE			COUNTRY CLA		SUBCLASS Translation YES NO	
						,		
							Date, Pertinent Pa	
Narasimhan, N. et al.," Interception in the Aroma System", Department of Electrical and Computer Engineering, University of California, 2000, p. 107-115.								
0.0	- -	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						•
Chuang, Tyng-Ruey et al., "Non-Intrusive Object Introspection in C++: Architecture and Ap Information Science, 1998, p. 312-321.						Application", I	nstitute of	
C.C. Information Science, 1998, p. 312-321.								
EXAMINE	<u> </u>		<u></u>	DATE CONSIDERED				
Clip-clip chan					6 (29/05			
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								